INDIANA DEPARTMENT OF TRANSPORTATION



INTER-DEPARTMENT COMMUNICATION Standards Section C Room N642



Writer's Direct Line 232-6775

May 23, 2001

DESIGN MEMORANDUM No. 01-06 TECHNICAL ADVISORY

TO: All Design, Operations, District Personnel, and Consultants

FROM: /s/ Anthony L. Uremovich

Anthony L. Uremovich

Acting Design Policy Engineer

Contracts and Construction Division

SUBJECT: Use of English Units in Plan Development

EFFECTIVE: October 16, 2001, Letting

SUPERSEDES: Design Memorandum No. 01-03 Technical Advisory

On March 5, 2001, the Commissioner issued a memorandum to the Executive Staff, Division Chiefs, and District Directors, regarding the use of english units. The memorandum stated that the Department will use english units as the primary measurement system, and metric units as the secondary measurement system, for all policies and contract documents.

Until we incorporate english units into the Design Manual, the attached information should be used as a guide for developing plans with english units. Such information is not intended to change existing design policy.

New surveys will be taken in english units beginning immediately. The plans developed from such surveys will, of course, be in english units. The plans developed from newly received metric surveys will still be in metric units. Project plan development which has been started in metric units will be completed in metric units. If a consultant wishes to convert newly developed metric plans to english units, it may, but at no increase in cost to the Department. The consultant should first discuss the conversion with the chief of the Design Division.

alu Attachment

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| LANE WIDTH | SHOULDER WIDTH | MEDIAN WIDTH |
|---|--|---|
| Meters Feet 4.8 16'-0" 4.2 14'-0" 3.9 13'-0" 3.6 12'-0" 3.3 11'-0" 3.0 10"-0" 2.7 9'-0" | Meters Feet 2.4 8'-0" 2.3 7'-6" 2.1 7'-0" 1.8 6'-0" 1.2 4'-0" 0.9 3'-0" 0.8 2'-6" 0.6 2'-0" | Meters Feet 25.0 80'-0" 18.0 60'-0" 8.0 26'-3" 7.9 26'-0" 4.8 16'-0" 1.8 6'-0" 1.2 4'-0" 0.6 2'-0" |
| DESIGN SPEED | BRIDGE CLEAR ROADWA | Y |
| km/h mph 110 70 100 60 90 55 80 50 70 45 60 40 50 30 40 25 30 20 | Meters Feet 8.4 28'-0" 7.2 24'-0" 6.6 22'-0" 6.0 20'-0" HORIZONTAL CURVE $D = 100) = 200 \arctan (T/R)$ L | D and) in degrees T, R, and L in feet |
| VERTICAL CLEARANCE Meters Feet 7.00 23'-0" 5.35 17'-6" 5.20 17'-0" 5.05 16'-6" 4.90 16'-0" 4.45 14'-6" 4.30 14'-0" | STATIONING Metric: 1000 m / sta shown as 1+000.000 English: 100 ft / sta shown as 1+00.00 | HMA PAVEMENT 60 kg/m² per 25 mm of thickness = 110 lb/syd per 1 in. of thickness The millimetric designation in HMA pay item names should not be anglicized as it is part of the pay item identification. |

PRESSURE, STRESS: 7 kPa = 1 psi. 7 MPa = 1 ksi.

For pipe diameter, PCCP thickness, and compacted aggregate depth: 25 mm = 1 in.

Edge of paved shoulder to shoulder break: 0.3 m or $300 \text{ mm} = 1^{\circ}-0^{\circ}$.

Edge of required shoulder to front face of guardrail: 0.6 m or $600 \text{ mm} = 2^{\circ}-0^{\circ}$.

Curb gutter width: 610 mm = 2'-0''.

The metric practice of expressing crown cross slopes in percentages will also be used for plans developed in english units.